




# MINING:

FROM CONCEPT TO START-UP, OUR  
COMPREHENSIVE CONSTRUCTION OFFER







At the heart of VINCI's integrated model, VINCI's subsidiaries form an unrivalled **network of expertise** across the world. For mining activities, we propose the most **comprehensive construction solution** for projects in the **frontier locations** of the earth. By **managing** overall construction projects, we **secure** our clients' **investments** and construction **planning**.



# OUR CORPORATE SOCIAL RESPONSIBILITY & SUSTAINABLE DEVELOPMENT POLICY

## Safety First

Beyond the application of laws and contractual obligations, all means are put forward to protect the health and safety of all stakeholders. Dedicated programs for top managers such as "managing safety" or "Safety in Design" process have been developed. Safety is the priority from the design phase of the project.



## ISO 14 001

The environmental management system in use at VINCI is compliant with the stipulations of the ISO 14001: 2004 standard and is certified by AFAQ since 2004. It is audited every year as part of VINCI's environment report.



## The Global Compact

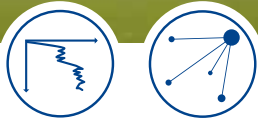
VINCI signed up to the principles of the Global Compact in April 2003 (a UN initiative). The company is committed to respecting the 10 principles of the Compact, in the areas of human and labor rights, environmental protection, and anti-corruption.



## "Environment Focused"

VINCI is committed to protecting the environment at its worksites by: protection of natural sites, plants and wildlife on all our worksites, active pollution prevention, improvement to the comfort level of neighboring populations, better communication with stakeholders...





### EXPLORATION, MONITORING & DATA MANAGEMENT

Investigation drilling,  
geophysics, 3D imaging  
Geotechnical, structural and  
environmental monitoring



### PRELIMINARY WORKS

Access to site,  
accommodation camps, offices  
and sites facilities



### EARTHWORKS

Overburden stripping,  
preliminary earthworks for  
facilities, access roads and  
railways



### SOIL MANAGEMENT

Foundations  
Ground Improvement  
Retaining walls & slope  
stabilisation  
Ground water barriers



### PITS, TUNNELS & GALLERIES

From very small to large  
diameters  
From traditional to TBM  
methods



### CIVIL WORKS

Major civil engineering  
structures, tunnels, bridges,  
dams, buildings, road and rail  
infrastructures



### ENERGY

From renewable to  
conventional energy



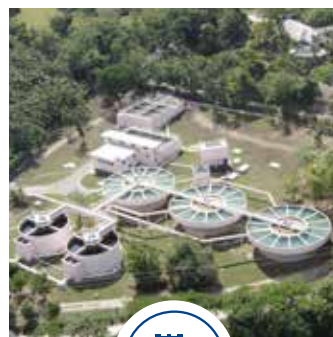
### PIPELINES

Oil & gas, water and slurry  
pipelines  
Onshore and offshore



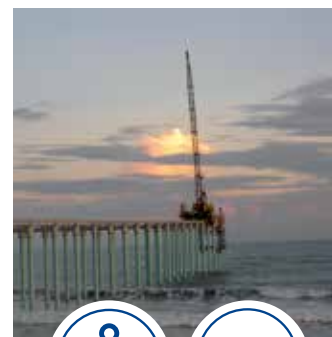
### ELECTRO-MECHANICAL

Electricity, instrumentation,  
control, telecommunication,  
pipings, ventilation,  
air-conditioning and other  
technical equipments



### WATER MANAGEMENT

From captation to discharge,  
including all type of treatments



Heavy haulage tracks, railways  
transportation, marine facilities



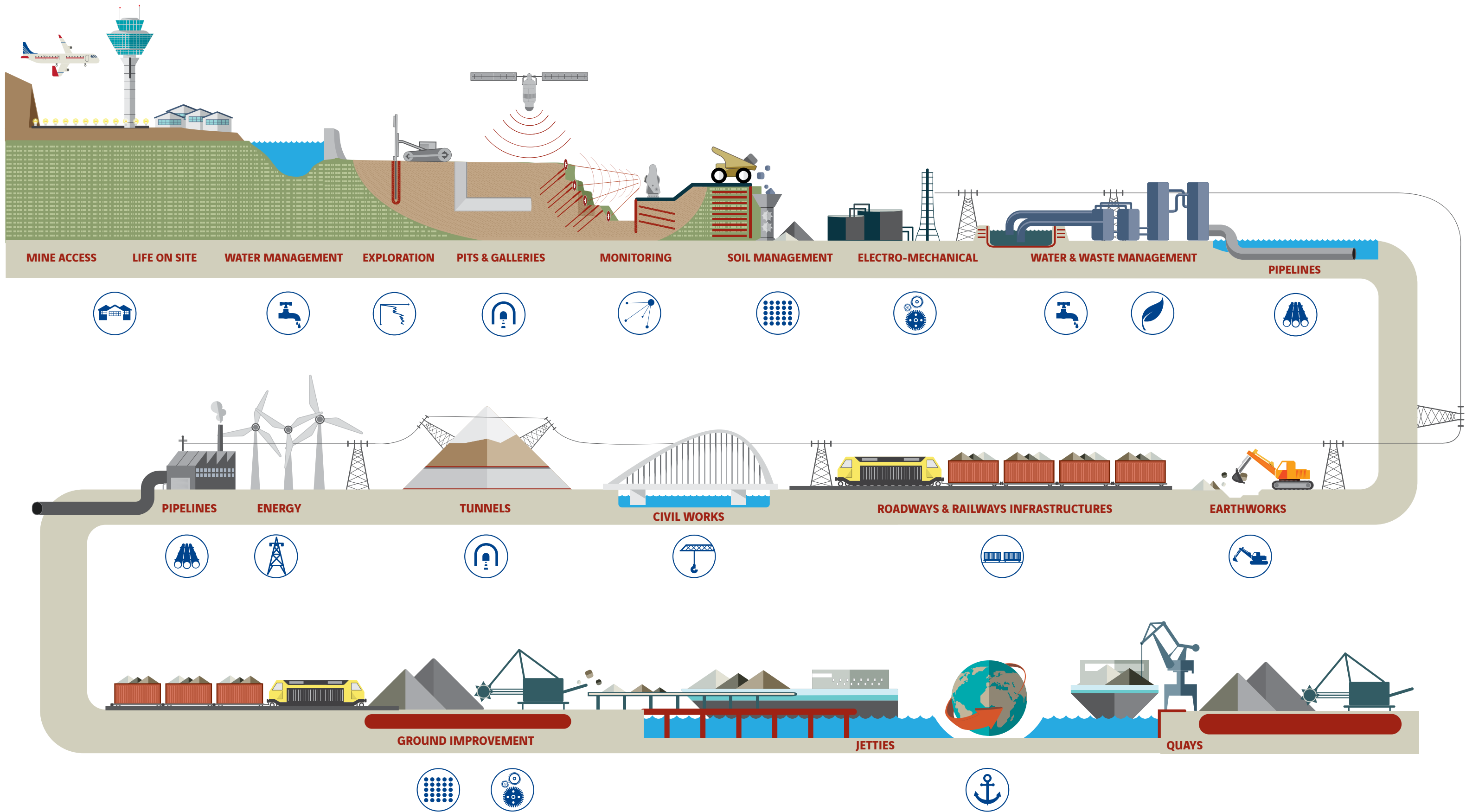
### WASTE TREATMENT & DECOMMISSIONING

Rehabilitation and treatment of  
polluted sites, protection of the  
ground water table



# SOLUTIONS THROUGHOUT THE ENTIRE LIFECYCLE OF MINING PROJECTS:

engineering - procurement - construction - commissioning & decommissioning



# Network of **expertise**

Comprehensive **construction solution**

## Frontier locations

Project management

## **Secure investments**

**Safety** Quality

**Environment**

R E A L  
S U C C E S S  
I S T H E  
S U C C E S S  
Y O U S H A R E



[mining@vinci.com](mailto:mining@vinci.com)

**About VINCI group:**

VINCI is a global player in concessions and construction, employing close to 191,000 people in some 100 countries. The Group designs, finances, builds and operates infrastructure and facilities that help improve daily life and mobility for all.

[www.vinci.com](http://www.vinci.com)

